

09/02/107

29

	Search Terms
1	DISTRIBUTION
2	FMEA
3	FMEAS
4	FMECA
5	PROBABILITIES
6	PROBABILITY
7	PROBABILYS
8	DISTRIBUTIONS
9	((FMECA OR FMEA) AND PROBABILITY AND DISTRIBUTION)

	T tal	USPAT	US-PGPUB	EPO	JPO	Derwent	IBM TDB	USOCR
1	893337							
2	107							
3	14							
4	25							
5	14994							
6	143802							
7	1							
8	58159							
9	13	7	4	1	0	1	0	

	U	1	D ocument ID	I sue Date	P ages	T itle	C urrent OR
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030220719 A1	20031127	16	Method and apparatus for centrally-controlled electrical protection system architecture reliability improvement based on sensitivity analysis	700/286
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030191612 A1	20031009	21	Integrated virtual product or service validation and verification system and method	703/2
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030033093 A1	20030213	46	Method for designing products and processes	702/34
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020087368 A1	20020704	29	Method and system for introducing a new material supplier into a product design and manufacturing system	705/7
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6625511 B1	20030923	35	Evaluation method and its apparatus of work shop and product quality	700/110
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6316956 B1	20011113	10	Multiple redundant reliability enhancement method for integrated circuits and transistors	326/10
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5703879 A	19971230	34	ATM switching arrangement	370/398
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5586252 A	19961217	40	System for failure mode and effects analysis	714/48
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5548539 A	19960820	52	Analysis mechanism for system performance simulator	703/6
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5544168 A	19960806	34	ATM switching arrangement	370/391
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5459724 A	19951017	34	ATM switching arrangement	370/398
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	EP 1035454 A1	20000913	9	Method for determining the reliability of technical systems	
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	EP 1035454 A	20000913	9	Quantitative estimation of reliability of technical system by using statistical samples and subjective expert opinions to define upper and lower limits of probability distribution	

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image D c. Displayed	PT
1	700/292		Jiang, Mingxiao et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030220719						
2			Chang, Muchiu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030191612	
3			Nelson, Michael Timothy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030033093	
4			Jin, Yimin et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020087368	
5	702/185		Suzuki, Tatsuya et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6625511	
6	323/225; 323/272; 326/13; 326/14; 326/82; 326/83		Oglesbee, John Wendell	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6316956	
7			Proctor, Richard John et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5703879	
8	714/797		Barnard, Raymond F. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5586252	
9	703/13		Vlach, Martin et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5548539	
10	340/2.1; 370/355; 370/370; 370/395.1; 370/413		Jeffrey, Mark T. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5544168	
11	370/427		Jeffrey, Mark T. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5459724	
12			DRABER, SILKE DR	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EP 1035454 A1	
13			DRABER, S	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EP 1035454 A1	

09/07/07

Search Terms	
1	DRAEBER-SILKE
2	DRAEBER-SILKE.IN

	T tal	USPAT	US-PGPUB	EPO	JPO	Derwent	IBM TDB	USOCR
1	1							
2	1	1	0	0	0	0	0	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6065133 A	20000516	4	Method for determining reliability characteristics for a technical installation	714/1

Current XRef	Retrieval Classif	Inventar	Image D c.					PT
			S	C	P	2	3	
1	706/45; 714/26	Drabber, Silke	<input type="checkbox"/> US 6065133					

09/02/2007

	Search Terms
1	DISTRIBUTION
2	DISTRIBUTIONS
3	EXPERT
4	FAILURE
5	FAILURES
6	FAULT
7	FAULTS
8	FREQUENCIES
9	FREQUENCY
10	FREQUENCYS
11	MULTIPLE
12	MULTIPLES
13	NUMBER
14	NUMBERS
15	OCCURRENCE
16	OCCURRENCES
17	OCCURRENCE
18	OCCURRENCES
19	PROBABILITIES
20	PROBABILITY
21	PROBABILITYS
22	RANDOM
23	RANDOMS
24	RATE
25	RATES
26	RELIABILITIES
27	RELIABILITY
28	VARIABLE
29	VARIABLES
30	EXPERTS
31	((EXPERT AND PROBABILITY AND RELIABILITY) AND (RANDOM SAME VARIABLE)) AND ((FAULT OR FAILURE) SAME (OCCURRENCE OR MULTIPLE OR RATE OR FREQUENCY OR NUMBER)) AND DISTRIBUTION

	Total	USPAT	US-PGPUB	EPO	JPO	Derwent	IBM TDB	USOCR
1	893337							
2	58159							
3	35105							
4	461839							
5	71087							
6	168787							
7	59522							
8	311944							
9	146552							
10	51							
11	121461							
12	38239							
13	3585291							
14	958154							
15	8403							
16	691							
17	403567							
18	34289							
19	14994							
20	143802							
21	1							
22	437592							
23	57							
24	1782413							
25	439765							
26	991							
27	659092							
28	943159							
29	164236							
30	21310							
31	53							
					26	1	0	0

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030222795 A1	20031204	40	Dynamic wake prediction and visualization with uncertainty analysis	340/968
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030203717 A1	20031030	37	Satellite based data transfer and delivery system	455/12.1
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030199685 A1	20031023	68	Cell-based detection and differentiation of disease states	536/24.3
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030195718 A1	20031016	8	Method and device for machinery diagnostics and prognostics	702/183
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030190602 A1	20031009	87	Cell-based detection and differentiation of disease states	435/5
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030182246 A1	20030925	68	Applications of fractal and/or chaotic techniques	705/76
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030130973 A1	20030710	78	Computer architecture and process of patient generation, evolution, and simulation for computer based testing system using bayesian networks as a scripting language	706/45
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030117496 A1	20030626	321	Preprinted print rolls for postal use in an image processing device	348/207.2
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030112419 A1	20030619	309	Printing cartridge with barcode identification	355/18
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030104499 A1	20030605	67	Cell-based detection and differentiation of lung cancer	435/7.23
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030068185 A1	20030410	314	Printing cartridge with switch array identification	400/613
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030061004 A1	20030327	44	System and method for dynamic multi-objective optimization of machine selection, integration and utilization	702/182
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030051026 A1	20030313	86	Network surveillance and security system	709/224
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030018928 A1	20030123	43	Real-time spatio-temporal coherence estimation for autonomous mode identification and invariance tracking	714/25
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030014692 A1	20030116	44	Exception analysis for multimedias	714/25
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020099526 A1	20020725	629	Further method of creating and rapidly searching a virtual library of potential molecules using validated molecular structural descriptors	703/1
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020099525 A1	20020725	629	Further method of creating and rapidly searching a virtual library of potential molecules using validated molecular structural descriptors	703/1
18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020091991 A1	20020711	316	Unified real-time microprocessor computer	717/106

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
1		Holferty, Wendy L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030222795	<input type="checkbox"/>						
2	455/13.1	Chuprun, Jeffery Scott et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030203717	<input type="checkbox"/>
3	435/69.1;	Pressman, Norman J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030199685	<input type="checkbox"/>
4	435/91.1	Crowder, George E. JR.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030195718	<input type="checkbox"/>
5	435/287.2; 435/6; 435/7.23; 435/7.92	Pressman, Norman J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030190602	<input type="checkbox"/>
6	380/201; 380/278	Johnson, William Nevil Heaton et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030182246	<input type="checkbox"/>
7	706/15	Sumner,, Walton II et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030130973	<input type="checkbox"/>
8		Silverbrook, Kia	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030117496	<input type="checkbox"/>
9	355/35; 355/40; 355/41	Silverbrook, Kia	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030112419	<input type="checkbox"/>
10	435/287.2; 435/366	Pressman, Norman J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030104499	<input type="checkbox"/>
11	355/18	Silverbrook, Kia	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030068185	<input type="checkbox"/>
12		Discenzo, Frederick M.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030061004	<input type="checkbox"/>
13	706/909; 713/201	Carter, Ernst B. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030051026	<input type="checkbox"/>
14		James, Mark L. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030018928	<input type="checkbox"/>
15		James, Mark L. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 2003014692	<input type="checkbox"/>
16	435/7.1; 436/518; 702/19	Patterson, David E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020099526	<input type="checkbox"/>
17	702/19	Patterson, David E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020099525	<input type="checkbox"/>
18		Castro, Juan Carlos	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020091991	<input type="checkbox"/>

U	1	Document ID	Issue Date	Pages	Title	Current OR
19	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 20020091779 A1	20020711	86	Relevance clause for computed relevance messaging	709/206
20	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 20020080335 A1	20020627	308	Printing cartridge with capacitive sensor identification	355/18
21	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 20020071104 A1	20020613	310	Image sensing apparatus including a microcontroller	355/18
22	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 20020065884 A1	20020530	88	Relevance clause for computed relevance messaging	709/204
23	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 20020033854 A1	20020321	309	Printing cartridge with pressure sensor array identification	347/17
24	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 20020030713 A1	20020314	308	Printing cartridge with two dimensional code identification	347/19
25	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 20020030712 A1	20020314	301	Printing cartridge with an integrated circuit device	347/19
26	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 20010042104 A1	20011115	87	Inspector for computed relevance messaging	709/207
27	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6647301 B1	20031111	142	Process control system with integrated safety control system	700/79
28	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6644771 B1	20031111		Printing cartridge with radio frequency identification	347/19
29	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6640145 B2	20031028		Media recording device with packet data interface	700/83
30	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6636216 B1	20031021		Digital image warping system	345/427

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
19	709/204		Donoho, David Leigh et al.	<input type="checkbox"/>	US 20020091779	<input type="checkbox"/>						
	355/38;											
20	355/40;		Silverbrook, Kia	<input type="checkbox"/>	US 20020080335	<input type="checkbox"/>						
	355/41											
21			Silverbrook, Kia	<input type="checkbox"/>	US 20020071104	<input type="checkbox"/>						
22	709/224		Donoho, David Leigh et al.	<input type="checkbox"/>	US 20020065884	<input type="checkbox"/>						
	347/19;											
23	347/5		Silverbrook, Kia	<input type="checkbox"/>	US 20020033854	<input type="checkbox"/>						
24	347/5		Silverbrook, Kia	<input type="checkbox"/>	US 20020030713	<input type="checkbox"/>						
25	347/86		Silverbrook, Kia	<input type="checkbox"/>	US 20020030712	<input type="checkbox"/>						
	370/260;											
26	709/225		Donoho, David Leigh et al.	<input type="checkbox"/>	US 20010042104	<input type="checkbox"/>						
	700/108;											
	700/110;											
	700/174;											
	700/20;											
	700/21;											
27	714/15;		Sederlund, Edward R. et al.	<input type="checkbox"/>	US 6647301	<input type="checkbox"/>						
	714/24;											
	714/31;											
	714/47;											
	714/6;											
	714/7;											
	714/8											
28	347/6		Silverbrook, Kia	<input type="checkbox"/>								
	700/17;											
	700/19;											
	700/23;											
	704/200;											
29	704/201;		Hoffberg, Steven et al.	<input type="checkbox"/>								
	704/7;											
	709/200;											
	709/201;											
	709/202											
30	345/646		Silverbrook, Kia et al.	<input type="checkbox"/>								

U	1	Document ID	Issue Date	Pages	Title	Current OR
31	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6625569 B2	20030923		Real-time spatio-temporal coherence estimation for autonomous mode identification and invariance tracking	702/183
32	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6621621 B1	20030916		Line amplification system for wavelength switched optical networks	359/337.11
33	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6618117 B2	20030909		Image sensing apparatus including a microcontroller	355/18
34	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6604130 B2	20030805		Relevance clause for computed relevance messaging	709/204
35	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6565181 B2	20030520		Printing cartridge with switch array identification	347/19
36	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6547364 B2	20030415		Printing cartridge with an integrated circuit device	347/19
37	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6542645 B1	20030401		Adaptive tracking of dots in optical storage system using ink dots	382/254
38	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6477370 B1	20021105		Satellite trunked radio service system	455/427
39	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6476863 B1	20021105		Image transformation means including user interface	348/231.9
40	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6459495 B1	20021001		Dot center tracking in optical storage systems using ink dots	358/520
41	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6442525 B1	20020827		System for authenticating physical objects	705/1
42	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6431669 B1	20020813		Method and apparatus for information storage in a portable print roll	347/2
43	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6416154 B1	20020709		Printing cartridge with two dimensional code identification	347/19

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
31	702/104; 702/190; 702/191; 702/196; 702/84		James, Mark L. et al.	<input type="checkbox"/>								
32	359/334; 359/337.1; 359/341.41; 372/3		Jones, Kevan Peter et al.	<input type="checkbox"/>								
33	348/207.99		Silverbrook, Kia	<input type="checkbox"/>								
34	709/206		Donoho, David Leigh et al.	<input type="checkbox"/>								
35	347/214; 347/86; 399/12		Silverbrook, Kia	<input type="checkbox"/>								
36	347/86		Silverbrook, Kia	<input type="checkbox"/>								
37	235/437; 382/309		Silverbrook, Kia et al.	<input type="checkbox"/>								
38	455/512		Sigler, C. Edward et al.	<input type="checkbox"/>								
39			Silverbrook, Kia	<input type="checkbox"/>								
40			Silverbrook, Kia	<input type="checkbox"/>								
41	235/379; 235/380; 235/382; 348/441; 348/460; 348/552; 380/30; 705/51; 705/52; 705/64; 705/67; 705/71; 713/169; 713/180		Silverbrook, Kia et al.	<input type="checkbox"/>								
42	358/296		Silverbrook, Kia	<input type="checkbox"/>								
43	347/14		Silverbrook, Kia	<input type="checkbox"/>								

	U	1	D ocument ID	I sue Date	P ages	T itle	C urrent OR
44	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6415276 B1	20020702		Bayesian belief networks for industrial processes	706/52
45	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6415054 B1	20020702		Target detection for dot region alignment in optical storage systems using ink dots	382/233
46	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6362869 B1	20020326		Authentication system for camera print rolls	355/18
47	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6362868 B1	20020326		Print media roll and ink replaceable cartridge	355/18
48	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6356936 B1	20020312		Relevance clause for computed relevance messaging	709/206
49	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6356715 B1	20020312		Prints remaining indicating for camera with variable length print capability	396/284
50	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6317192 B1	20011113		Utilization of image tiling effects in photographs	355/18
51	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6315200 B1	20011113		Encoded data card reading system	235/454
52	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6263362 B1	20010717		Inspector for computed relevance messaging	709/207
53	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6256664 B1	20010703		Method and apparatus for computed relevance messaging	709/204
54	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6246975 B1	20010612		Computer architecture and process of patient generation, evolution, and simulation for computer based testing system	703/11
55	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6240374 B1	20010529		Further method of creating and rapidly searching a virtual library of potential molecules using validated molecular structural descriptors	703/11
56	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6217165 B1	20010417		Ink and media cartridge with axial ink chambers	347/86
57	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6202038 B1	20010313		Ultrasensitive surveillance of sensors and processes	702/183
58	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6151582 A	20001121		Decision support system for the management of an agile supply chain	705/8

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image D c. Displayed	PT
44	702/183; 702/84; 706/24		Heger, Arlen S. et al.	<input type="checkbox"/>								
45	347/101; 347/19		Silverbrook, Kia et al.	<input type="checkbox"/>								
46	347/86;		Silverbrook, Kia	<input type="checkbox"/>								
47	355/72; 399/12		Silverbrook, Kia	<input type="checkbox"/>								
48	709/225		Danoho, David Leigh et al.	<input type="checkbox"/>								
49	347/101; 396/429; 396/515		Silverbrook, Kia	<input type="checkbox"/>								
50	348/222.1; 396/429		Silverbrook, Kia et al.	<input type="checkbox"/>								
51	235/462.01; 235/462.1; 235/462.24; 235/470		Silverbrook, Kia et al.	<input type="checkbox"/>								
52	709/206; 709/225		Danoho, David Leigh et al.	<input type="checkbox"/>								
53	709/206; 709/225		Danoho, David Leigh et al.	<input type="checkbox"/>								
54	128/920; 434/262		Rivonelli, Richard J. et al.	<input type="checkbox"/>								
55	435/7.1; 435/DIG.51; 703/12		Cramer, Richard D. et al.	<input type="checkbox"/>								
56	376/216;		Silverbrook, Kia	<input type="checkbox"/>								
57	376/217; 702/179; 702/185		Wegerich, Stephan W. et al.	<input type="checkbox"/>								
58	705/10; 705/7		Huang, Ying et al.	<input type="checkbox"/>								

	U	1	Document ID	Issue Date	Pages	Title	Current OR
59	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5987399 A	19991116		Ultrasensitive surveillance of sensors and processes	702/183
60	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5774379 A	19980630		System for monitoring an industrial or biological process	702/72
61	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5769527 A	19980623		Computer controlled lighting system with distributed control resources	362/85
62	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5761090 A	19980602		Expert system for testing industrial processes and determining sensor status	714/26
63	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5724262 A	19980303		Method for measuring the usability of a system and for task analysis and re-engineering	702/186
64	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5625150 A	19970429		Integrated acoustic leak detection sensor subsystem	73/649
65	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5602761 A	19970211		Machine performance monitoring and fault classification using an exponentially weighted moving average scheme	702/179
66	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5566092 A	19961015		Machine fault diagnostics system and method	702/185
67	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5539652 A	19960723		Method for manufacturing test simulation in electronic circuit design	703/14

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59	376/216; 376/217; 702/179; 702/185				Wegerich, Stephan W. et al.		<input type="checkbox"/>		<input type="checkbox"/>						
60	702/71				Gross, Kenneth C. et al.		<input type="checkbox"/>		<input type="checkbox"/>						
61	315/316; 362/233; 700/3				Taylor, Brooks W. et al.		<input type="checkbox"/>		<input type="checkbox"/>						
62	706/45; 706/57; 706/906				Gross, Kenneth C. et al.		<input type="checkbox"/>		<input type="checkbox"/>						
63	434/322; 434/350; 434/362;				Ghahramani, Bahador		<input type="checkbox"/>		<input type="checkbox"/>						
64	700/111; 702/179; 705/10; 705/11; 705/7				Greene, David A. et al.		<input type="checkbox"/>		<input type="checkbox"/>						
65	376/249; 376/252; 702/51; 702/56; 73/40.5A; 73/52; 73/579; 73/587; 73/866.5				Spoerle, Julie K. et al.		<input type="checkbox"/>		<input type="checkbox"/>						
66	700/159; 700/169; 700/174; 700/2;				Wang, Hsu-Pin et al.		<input type="checkbox"/>		<input type="checkbox"/>						
67	700/108; 700/97; 703/13; 716/4				Tegethoff, Mauro V.		<input type="checkbox"/>		<input type="checkbox"/>						

	U	1	D cument ID	Issue Date	Pages	Title	Current OR
68	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5533383 A	19960709		Integrated acoustic leak detection processing system	73/40.5A
69	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5517537 A	19960514		Integrated acoustic leak detection beamforming system	376/252
70	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5465321 A	19951107		Hidden markov models for fault detection in dynamic systems	706/20
71	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5276899 A	19940104		Multi processor sorting network for sorting while transmitting concurrently presented messages by message content to deliver a highest priority message	709/240
72	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5020411 A	19910604		Mobile assault logistic kinematic engagement device	89/1.11
73	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5006978 A	19910409		Relational database system having a network for transmitting colliding packets and a plurality of processors each storing a disjoint portion of database	709/102
74	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4956772 A	19900911		Methods of selecting simultaneously transmitted messages in a multiprocessor system	709/313
75	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4945471 A	19900731		Message transmission system for selectively transmitting one of two colliding messages based on contents thereof	709/252

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68	376/252; 702/51; 706/10; 706/20; 73/587		Greene, David A. et al.	<input type="checkbox"/>								
69	376/216; 376/249; 376/255; 376/258; 376/405		Greene, David A. et al.	<input type="checkbox"/>								
70	376/216; 706/911; 706/914		Smyth, Padhraic J.	<input type="checkbox"/>								
71	340/825.02; 340/825.5; 370/390; 370/411; 370/447; 709/103; 709/252; 710/113		Neches, Philip M.	<input type="checkbox"/>								
72	376/319; 60/203.1; 89/8		Rowan, Larry	<input type="checkbox"/>								
73	707/104.1; 707/9; 709/313		Neches, Philip M.	<input type="checkbox"/>								
74	340/825.02; 370/408; 370/411; 370/462; 709/317		Neches, Philip M.	<input type="checkbox"/>								
75	340/825.02; 340/825.5; 370/408; 709/207; 709/236; 709/243		Neches, Philip M.	<input type="checkbox"/>								

	U	1	Document ID	Issue Date	Pages	Title	Current OR
76	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4814979 A	19890321		Network to transmit prioritized subtask pockets to dedicated processors	709/106
77	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4543630 A	19850924		Data processing systems and methods	709/252
78	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4445171 A	19840424		Data processing systems and methods	710/104
79	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4412285 A	19831025		Multiprocessor intercommunication system and method	709/252
80	<input checked="" type="checkbox"/>	<input type="checkbox"/>	EP 1035454 A1	20000913		Method for determining the reliability of technical systems	
81	<input checked="" type="checkbox"/>	<input type="checkbox"/>	EP 1035454 A	20000913		Quantitative estimation of reliability of technical system by using statistical samples and subjective expert opinions to define upper and lower limits of probability distribution	

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	340/825.02; 370/408; 370/411; 370/462; 76 709/201; 709/252; 709/313		Neches, Philip M.	<input type="checkbox"/>		<input type="checkbox"/>						
	77 709/207; 709/240		Neches, Philip M.	<input type="checkbox"/>		<input type="checkbox"/>						
	78 370/394; 370/447		Neches, Philip M.	<input type="checkbox"/>		<input type="checkbox"/>						
	709/207; 709/243;			<input type="checkbox"/>		<input type="checkbox"/>						
	79 709/310; 713/503; 714/4		Neches, Philip M. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
	80	DRABER, STIKE DR		<input type="checkbox"/>		<input type="checkbox"/>						
	81	DRABER, S		<input type="checkbox"/>		<input type="checkbox"/>						

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4 Artificial neural-network-based diagnosis of CVD barrel reactor

Bhatikar, S.R.; Mahajan, R.L.;
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5 Confidence intervals for reliability-growth models with small sample-sizes

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6 Automated fault tree analysis via AI/ES

Kuzawinski, K.M.; Smurthwaite, R.;
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7 Performance trending for management of high-speed packet-switched networks

Sankar, R.; Singh, R.;

Global Telecommunications Conference, 1993, including a Communications Theory Mini-Conference. Technical Program Conference Record, IEEE in Houston. GLOBECOM '93., IEEE , 29 Nov.-2 Dec. 1993

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